

► Filter Technology
from A to Z ► ►
Filter units and filter elements
from TROX



► Certified safety solutions **► ►**

Tested to international standards

Filter elements and filter units have to meet stringent hygiene requirements and are tested in accordance with international standards.

Ultimately, functional reliability in the respective filter class needs to be ensured for as long as possible. The efficiency of the filters is tested to either ISO16890 or EN1822, depending on the type of filter. For example, all TROX fine dust filters of filter classes EPM10, ePM2,5 or ePM1 are tested to ISO16890 and certified by EUROVENT.

TROX has its own state-of-the-art test rig for the testing of coarse and fine dust filters to ISO16890 and of particulate filters to EN1822. The test rig meets the highest standards of filter testing and has been verified in a round robin test with the accredited testing institutes SP in Sweden and VTT in Finland.



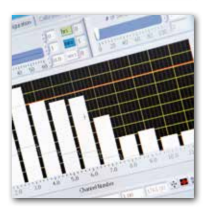
Quality assurance at TROX

To ensure that TROX does justice to the ,Made in Germany' brand around the world, the same quality assurance procedures are performed at each production site.

While most components are factory tested, safety-related components are tested by an accredited materials testing institute in Germany.







	Filter elements	For filter unit types	
Filter media	Automatic roll filter media FMC	Automatic roll filter units	
	Roll media FMR	Automatic roll filter units	
	Cut-to-size pads FMP	SIF, SCF	
	Z-line filters ZL	SCF-B	
Pocket filters	Pocket filters made of non-woven chemical fibres PFC	SIF, UCA, SCF	
	Pocket filters made of non-woven synthetic fibres PFS	SIF, UCA, SCF	
	Pocket filters made of NanoWave® PFN	SIF, UCA, SCF	
	Pocket filters made of non-woven glass fibres PFG	SIF, UCA, SCF	
	Filter inserts MFI	SIF, UCA, SCF	
	Filter elements MFE		
ters	Filter cells MFC	KSF, KSFS, KSFSSP, DCA, TFW	
Mini Pleat filters	Filter panels MFP	TFC, TFW, TFP, KSF, KSFS, KSFSSP, TFM	
Mini	Filter cartridges MFCA		
	Filter panels for clean room technology MFPCR		
	Filter panels with hood FHD		
Activated carbon filters	Filter inserts ACFI	SIF, UCA, SCF	
	Filter cartridges ACFC	MP, UCA	
	Filter cells ACF	KSF, KSFS, KSFSSP, DCA	

Filter class **Particles** Construction style FMC automatic roll filter medium Coarse 35% FMR roll media made of glass fibres and chemical fibres Coarse 40% Coarse dust filters, FMP filter medium as roll media Coarse 50% particle size > 10 µm or cut-to-size pads Coarse 55% ZL Z-line filters Coarse 60% Insects, textile threads, sand, flue ash, Coarse 90% PFC pocket filters pollen, spores, cement dust, carbon made of non-woven chemical fibres dust ePM10 55% ePM10 60% FMR roll media made of glass fibres or chemical fibres ePM10 65% FMP filter medium as roll media or cut-to-size pads ePM10 70% ePM10 75% ZL Z-line filters ePM10 80% Fine dust filters, PFS pocket filters made of non-woven synthetic fibres particle size 1 - 10 µm PFG pocket filters made of non-woven glass fibres ePM2,5 70% PFN pocket filters made of NanoWave® medium Pollen, spores, cement dust, ePM1 55% MFI Mini Pleat filter inserts bacteria and germs ePM1 60% MFE Mini Pleat filter elements Aerosol insecticides ePM1 65% MFC Mini Pleat filter cells Oil spray and accumulated soot ePM1 70% Tobacco smoke, metallic oxide smoke MFP Mini Pleat filter panels ePM1 75% ePM1 85% ePM1 90% MFI Mini Pleat filter inserts Particulate filters, E10 MFE Mini Pleat filter elements particle size < 1 µm E11 MFC Mini Pleat filter cells H13 MFP Mini Pleat filter panels Bacteria and viruses Tobacco smoke Metallic oxide smoke Asbestos dust MFI Mini Pleat filter inserts MFE Mini Pleat filter elements H13 Particulate filters for clean room H14 MFC Mini Pleat filter cells technology, particle size < 1 μm MFP Mini Pleat filter panels Various stages of oil vapour and soot, suspended radioactive particles

Aerosols H14
U15
U16

MFPCR Mini Pleat filter panels for clean room technology

Area of application	Examples	
Prefilters and recirculated air filters	Civilian shelters	
Extract air	Paint spray booths and kitchen extract air	
Used to protect air handling units and compact units from contamination	Room air conditioners, fans	
Prefilters	ePM10, ePM2,5 und ePM1	
Fresh air filters for rooms with low requirements	Factory buildings, storage rooms, garages	
Prefilters and recirculated air filters	Ventilation plant rooms	
Prefilters in air conditioning systems	For filter classes ePM2,5 und ePM1	
Final filters in air conditioning systems	Sales rooms, department stores, offices, central control rooms, hospitals	5.
Prefilters	For filter classes E11, E12 and H13	
Final filters	Laboratories, production rooms in the food processing and pharmaceutical industries Precision mechanics, optical and electronic industries Medicine	

Final filters for the most critical requirements

For rooms categorised as ISO class 1 to 9 in accordance with EN-ISO 14644-1



	Filter units	For filter types	
	Standard cell frame SCF	PFC, PFS, PFN, PFG, MFI, ACFI, MFP-PLA, ZL, FMP-PAD	Filte
	Filter wall SIF	PFC, PFS, PFN, PFG, MFI, ACFI, MFP-PLA, ZL, FMP-PAD	Filter frames for wall installation
	Mounting frame MF	MFI-SPC	wall install:
0001	Mounting plates MP	ACFC	ation
	Universal casing UCA	PFC, PFS, PFN, PFG, MFI, ACFI, ACFC, MFP-PLA	
	Ducted particulate filter KSF	MFP, MFC, ACF	Filter casin
	Ducted particulate filter for critical requirements KSFS	MFP, MFC, ACF	Filter casings for duct insta
	Spigot KSFSSP	MFP, MFC, ACF, KSFS	installation
	Duct casing for particulate filters DCA	MFP, MFC, ACF	
	Ceiling mounted particulate filters TFC	MFP	Particu
	Wall mounted particulate filter TFW	MFP	Particulate filter air terminal devices
	Particulate filter modules for ceilings TFM	MFP	r terminal c
	Pharmaceutical clean room terminal filters TFP	MFP	levices
	Pressure measuring devices MD		Measuring devices

► Everything from a single source ► ►



TROX is the world's leading developer and manufacturer of components and systems for the ventilation and air conditioning of all types of buildings. Whether you require an air handling unit, air terminal devices, controllers, intelligent control systems or filters, TROX offers components that are perfectly complementary to each other, all from a single source.

The company's in-house R&D department ensures not only a steady degree of innovation in product development, but also the application of the latest standards in production and quality assurance.

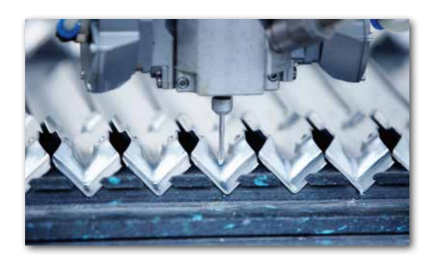


A suitable filter solution for every requirement

With an extensive and diverse filter portfolio, TROX has suitable filter units and filter elements for the most varied installation situations and fields of application.

Installed in walls, ducts, ceilings or air handling units, whether in schools, production facilities or pharmaceutical laboratories, TROX filters are used all over the world.

They satisfy the most stringent quality requirements, comply with international standards and impress with minimal pressure losses, hence ensuring long service lives.













TROX GmbH

Heinrich-Trox-Platz 47504 Neukirchen-Vluyn, Germany Telephone +49(0)2845 2020 Telefax +49(0)2845 202265 www.troxtechnik.com trox@trox.de